SERIAL NO. ATTY. DOCKET NO. 6561/53797/ 10/788,645 INFORMATION DISCLOSURE STATEMENT APPLICANT ét al. Friday, (Use several sheets if necessary) FILING DATE GROUP MAR 29 7006 3/5/2004 **ART UNIT: 2687** EXAMINER NAME: Casca, Fred A. al.FORM - 1449 SHEET 1 OF 8.

**U.S. PATENT DOCUMENTS** FILING DATE NAME \*EXAMINER DATE CLASS SUB-CLASS IF APPROPRIATE DOCUMENT INITIAL NUMBER 5,564,079 Oct. 8, Olsson 1996 Oct. 17, Shoji et al. 6,134,448 2000 Aug. Wax et al. 6,112,095 29, 2000 Sep. 5, Siccardo et al. 6,115,605 2000 6,140,964 Oct. 31, Sugiura et al. 2000 6,198,935 B1 Mar. 6, Saha et al. 2001 6,212,391 Bl Apr. 3, Saleh et al. 2001 6,269,246 B1 Jul. 31, Rao et al. 2001 6,275,190 B1 Aug. 14, Sugiura et al. 2001 Aug. 28, 6,282,427 B1 Larsson et al. 2001 6,304,218 B1 Oct. 16, Sugiura et al. 2001 Jul. 2, 6,415,155 Bl Koshima et al. 2002 6,249,252 Bl Jun. 19, Dupray 2001 6,414,634 B1 Jul. Tekinay 2,2002 Aug. 27, 6,441,777 B1 McDonald 2002 6,526,283 B1 Feb. 25, Jang 2003 6,556,942 B1 Apr. 29, Smith 2003 6,272,541 B1 Aug. 7, Cromer et al. 2001 · 6,664,925 B1 Dec. 16, Moore et al. 2003 2005/0136944 Jun. 23, Misikangas et al. 2005

DATE CONSIDERED 06/21

\*EXAMINER: initial if citation considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include a copy of this form with next communication to Applicant.

	ATTY DOCKET NO. 6561/53797	SERIAL NO. 10/788, 645
INFORMATION DISCLOSURE STATEMENT	APPLICANT Friday, et al.	· · · · · · · · · · · · · · · · · · ·
(Use-several sheets if necessary)	FILING DATE 3/5/2004	GROUP
	ART UNIT: 2687	EXAMINER NAME: Casca, Fred A.

				•	
al.FORM - 1449	 <del></del>	<u>·</u>	SHEET	2 <sub>.</sub> o	F <u>8.</u>

U.S. PATENT DOCUMENTS										
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME		CLASS	1	JB- ASS	FILING	DATE OPRIATE
Fe		2005/0131635 A1	Jun. 16, 2005	Myllymaki et al.		1				
Fe	~	2005/0128139 A1	Jun. 16, 2005	Misikangas et al.			-			
Fe		2004/0198373 A1	Oct. 7, 2004	Ford et al.						
FC	V	2004/0176108 A1	Sep. 9, 2004	Misikangas						
Fl		2004/0111397 A1	Jun. 10, 2004	Chen et al.					$\neg$	
Fe	. (	2004/0072577 Al	Apr. 15, 2004	Myllymaki et al.						
Te		2003/0135486 Al	Jul. 17, 2003	Edlund et al.						
FR	J	2003/0130987 A1	Jul. 10, 2003	Edlund et al.						
RC	/	2002/0168958 A1	Nov. 14, 2002	Ford et al.				•		
El.	/	2002/0118118 A1	Aug.29, 2002	Myllymaki et al.			$\prod$			
re	/	2002/0115445 A1	Aug. 22, 2002	Myllymaki			П			
Fl		2002/0102988 A1	Aug. 1, 2002	Myllymaki			П			
Fl	/	6,704,352	03/2004	Johnson, Mitchell K.			$\prod$			
Fl	/	6,754,488	06/2004.	Won et al.						
BC	1	6,243,811 B1	Jun. 5, 2001	Patel						
KC	1	6,728,782 B1	Apr. 27, 2004	D'Souza et al.						
FR	7.	6,766,453 B1	Jul. 20, 2004	Nessett et al.		•				
FO	IV-	2002/0176366 A1	Nov. 28, 2002	Ayyagari et al.						
72	7	6,456,892	Sep. 24, 2003	Dara-Abrams et al.			$\prod$			
10	<i>\\</i>	6,581,000	2003	Hills et al.						·
Fe	7	2002/0174335	2002	Zhang et al						
Je	. <i>'/</i>	2003/0117985 A1	Jun. 26, 2003	Fujii et al.			T			

.

## ATTY. DOCKET NO. 6561/53797 INFORMATION DISCLOSURE STATEMENT APPLICANT Friday, et al. FILING DATE 3/5/2004 ART UNIT: 2687 EXAMINER NAME: Casca, Fred A.

al.FORM - 1449 \_\_\_\_\_\_\_ SHEET 3 OF 8.

	/									
çe	<b>V</b>	2003/0135762 Al	Jul. 17, 2003	Macaulay			l			
te		6,317,604 B1	11-2001	Kovach, et al.						
70	1.	5,394,158 A	02-1995	Chia, Si T.S.						
60	7	5,327,144 A	07-1994	Stilp, et al.				$\exists$	$\neg \uparrow$	
Te	7	5,666,662 A	09-1997	Shibuya, Toshiyuki			П		1	
50	/	5,732,354 A	03-1998	MacDonald, Alan Denis	<del>  -</del>			1		
Fe	7	6,140,964 A	10-2000	Sugiura, et al.				1		
se	/	6,167,274 A	12-2000	Smith, Adrian Donald	<del>                                     </del>		1	_		
70	/	6,236,365 B1	05-2001	LeBlanc, et al.		•	+			H
TO TO	7	6,226,400 B1	05-2001	Doll, Joseph			+	$\dashv$		T
10	7	5,396,582 A	03-1995	Kahkoska, James				+		H
10	1	2004/0151377 A1	08-2004	Boose, et al.			$\parallel$			$\prod$
+0	/	5,028,848	07-1991	Bankston, et al.				1		$\Box$
10	/	2004/0186847 Al	09-2004	Rappaport, et al.			+		-	$\sqcap$
70	/	2004/0259554 A1	12-2004	Rappaport, et al.						$\prod$
20	7	2004/0259555 A1	12-2004	Rappaport, et al.						$\prod$
AC.	/	2004/0154134 A1	10-2002	Matsui, Nobuaki			$\dagger$	1		$\forall$
70	/	6,804,394 B1	10-2004	Hsu, Shin-yi						$\prod$
FR	7	6,850,946 B1	02-2005	Rappaport, et al.			1	1		$\top$
re	1	2004/0236547 A1	11-2004	Rappaport, et al.				1		$\dagger \dagger$
20	/	4,254,467	03-1981	Davis, et al.						$\top$
70	1	6,134,338 A	10-2000	Solberg, et al.	1				<u> </u>	$\forall$
30	1	6,317,599 B1	11-2001	Rappaport, et al.		П				H
Še	1				_			$  \cdot  $		
60	1	US-6,990,428B1	01-2006	Kaiser, et al.	702/15	0	П			$\overline{}$
<u> </u>				1				- 1		- 1

•.			•		ATTY. DOCKET NO. 6561/53797		SERIAL NO		15	•	
INFOR	MAT	ION DISCLOSU	RE STATE	EMENT	APPLICANT Friday, et al.						
		(Use several sheets if ne	cessary)		FILING DATE 3/5/2004		GROUP			_	
٠			·.		ART UNIT: 2687		EXAMINER	NAME:	Casc	a, Fr	ed /
RM - 1449_			-	· .		<del></del>	SHEET	r <b>4</b> o	F <u>8</u>	<u>.</u>	
FR.		US-6,799,047Bl	09-2004	Bahl, et	al.	455	/456.1				
Fe.	1	US-6,674,403B2	01-2004	Gray, et	al.	342	/463				
RC	1	US-5,717,406A	02-1998	Sanderfo	rd, et al.	342	/457		·····		
20	//	Us-5,570,412A	10-1996	LeBlanc,	Frederick W.	455	/456.2				
	I										
			FC	DREIGN PATE	ENT DOCUMENTS						
		DOCUMENT NUMBER	PUBLI-CATION DATE		COUNTRY		CLASS	SUB- CLASS	U	RAN	N.
72	U	<b>2</b> P 0 930 514 A2	Jul. 21,	EPO	•	G01	S	5/14	1	Ť	Ţ
₹C	1	EP 0 967 816 A1	Dec. 29, 1999	EPO .		н04	Q	7/34		1	Ť
FC	1		Jul. 12, 2000	EPO		. В60	R	25/1 0		1	T
50	1	•	Mar. 26, 2003	EPO		H04	Q	7/38		1	1
20	/	WO 02/43425 A1		PCT		H04	Q .	7/38	1	1	1
£0	14 /	EP 1 301 055 A1	Apr. 09, 2003	EPO		H04	Q	7/38		1	1
F.C	1	JP 02044929	Feb. 14, 1990	Japan		НО4	В	7/26			
-0	آ/ر:	WO 02/054813 A1	Jul. 11, 2002	PCT		н04	Q	7/38			
£0	1		Mar. 20, 2003	PCT		G01	S	5/00			
RR	1	WO 97/33386	Sept. 12, 1997	PCT		H04	Q7	20		$\prod$	
ce		WO 98/41048	Sept. 17, 1998	PCT		Н04	Q	7/34		$\prod$	
<u> </u>	7	WO 99/08909	Feb. 25, 1999	PCT		В60	R	25/1 0			
· · · · · ·											
									.	1	
										$\top$	
										1	
						<b>ॉ</b> ∵	<del></del>			$\top$	

	ATTY. DOCKET NO. 6561/53797	SERIAL NO. 10/788,645
INFORMATION DISCLOSURE STATEMENT	APPLICANT Friday, et al.	<del></del>
(Use several sheets if necessary)	FILING DATE 3/5/2004	GROUP
;	ART UNIT: 2687	EXAMINER NAME: Casca, Fred A.

al.FORM - 1449		SHEET 5 OF 8.
	;	· · · · · · · · · · · · · · · · · · ·

		· · · · · · · · · · · · · · · · · · ·
		OTHER DISCLOSURES (Including Author, Title, Date, Pertinent Pages, Place of Publication, Etc.)
الع	ركر	"Ekahau Logical Areas-location enabling the Wi-Fi network." April 4, 2003. Ekahau, Inc., Saratoga, CA. Company's URL: www.ekahau.com
6	<i>'</i>	"Ekahau Positioning Engine 2.0: Product Overview." April 4, 2003. Ekahau, Inc., Saratoga, CA. URL: http://www.ekahau.com/products/positioningengine/
E		"Ekahau Positioning Engine 2.0: Data Sheet." April 04, 2003. Ekahau, Inc., Saratoga, CA. URL: http://www.ekahau.com/pdf/EPE_2.0_datasheet.PDF
Ce.	/	"Indoor Positioning in 802.11b Networks." April 04, 2003. Ekahau, Inc., Saratoga, CA. URL: http://www.ekahau.com/products/positioningengine/features.html
W.	/	"InFielder." April 22, 2003. Wireless Valley, Austin, TX. URL: http://www.wirelessvalley.com/Products/InFielder/InFielder.asp
Cl		"LANFielder." April 22, 2003. Wireless Valley, Austin, TX. URL: http://www.wirelessvalley.com/Products/LANFielder/LANFielder.asp
TP	/	"Optimatic." April 22, 2003. Wireless Valley, Austin, TX. URL: http://www.wirelessvalley.com/Products/Optimatic/Optimatic.asp
FR	/	"Predictor." April 22, 2003. Wireless Valley, Austin, TX. URL: http://www.wirelessvalley.com/Products/Predictor/Predictor.asp
Je	/	LANFielder Product Literature." <u>February 10, 200</u> 4. Wireless Valley, Austin, TX. URL: http://www.wirelessvalley.com/Assets/brochures/LanFielder.pdf
Je		Conley, C "Securing WLANS with Location-Enabled Networks." Wireless Security Perspectives, Vol.5, No.3.March, 2003. Organization's URL: www.cnp-wireless.com/wsp.html
&C		"Company Information." April 6, 2004. Corsair Communications: A LightBridge Company, Burlington, MA. Company's URL: www.lightbridge.com
40	1	"Corporate Fact Sheet." Aruba Wireless Networks, San Jose, CA. February 10, 2004. URL: http://www.arubanetworks.com/pdf/corporate fact sheet.pdf"Airwave Rogue Access Point Detection." 2002. Airwave Wireless, Inc.
Te	/	Whirwave Rogue Access Point Detection." 2002. Airwave Wireless, Inc. San Mateo, CA. URL: http://airwave.com/features.html
Se	/	Geier, J. "Identifying Rogue Access Points." January 6, 2003. Wi-Fi Planet Tutorials. URL: http://www.wi-fiplanet.com/tutorials/article.php/1564431
ge	/	Brewin, B. "IBM Develops Tool to Detect Rogue Wireless LAN Access Points."  June 17, 2002. Computerworld, Framingham, MA.  URL:  http://www.computerworld.com/mobiletopics/mobile/story/0,10801,72065,00.html
R	7	Bulusu, N., Heidemann, J., Estrin, D. "GPS-less Low Cost Outdoor Localization for Very Small Devices." <i>IEEE Personal Communications</i> , October 2000. URL: http://lecs.cs.ucla.edu/~bulusu/papers/Bulusu00a.pdf
Se	T	"AeroScout WLAN Location System." Downloaded on November 10, 2003 from http://www.bluesoft-inc.com/wlan.asp Bluesoft, Inc., San Mateo, CA.

•					
	ATTY. DOCKET NO. 6561/53797	SERIAL NO. 10/788,645			
INFORMATION DISCLOSURE STATEMENT	APPLICANT Friday, et al.				
(Use several sheets if necessary)	FILING DATE 3/5/2004	GROUP			
	ART UNIT: 2687	EXAMINER NAME: Casca, Fred A.			

al.FORM - 1449	SHEET	6	OF_	8.	
----------------	-------	---	-----	----	--

fe		"Cognio Announces Breakthrough Location Technology for WLAN Deployments."  Downloaded on November 10, 2003 from http://www.cognio.com/press_ detail.asp?itemID=70  Cognio, Inc., Waltham, MA.
2	/	"WhereNet Main Page." Downloaded November 10, 2003 from http://www.wherenet.com/ WhereNet, Santa Clara, CA.
EC	/	Small, J., Smailagic, A., and Siewiorek, D.P. "Determining User Location For Context Aware Computing Through the Use of a Wireless LAN Infrastructure." Institute for Complex Engineered Systems. Carnegie-Mellon University, Pittsburgh, PA, 2000.
CC	/	Kishan, A., Michael, M., Rihan, S., and R. Biswas. "Halibut: An Infrastructure for Wireless LAN Location-Based Services." Technical paper for Course CS444n, Computer Science Department, Stanford University, Stanford CA, June 2001. Previously available at http://fern2.stanford.edu/cs444n/paper.pdf.
se		Bahl, P. and Padmanabhan, V.N. "RADAR: An In-Building RF-based User Location and Tracking System." IEEE Infocom 2000, vol. 2, Mar. 2000, pp. 775-784.
re		"Positioning in Wireless Networks Reference." Downloaded on July 28, 2005 from http://binary.engin.brown.edu/. BINARY Group, Division of Engineering, Brown University, Providence, RI. Available online at http://binary.engin.brown.edu/publication/Positioning_Ref.pdf
R		Chirumamilla, Mohan K. and Ramamurthy, Byrav. "Agent Based Intrusion Detection and Response System for Wireless LANs." IEEE Int'l Conference on Communications, 2003, Vol. 1, pp. 492-496.
ge	/	"IBM Research Demonstrates Industry's First Auditing Tool for Wireless Network Security." July 12, 2001, Hawthorne, N.Y. IBM RESEARCH NEWS, 'Online. URL: http://domino.research.ibm.com/comm/pr.nsf/pages/news.20010712_wireless.html
Je		"IBM Researchers Demonstrate Industry's First Self-Diagnostic Wireless Security Monitoring Tool." June 21, 2002, Hawthorne, N.Y. IBM NIEUWS, 'Online! URL: http://domino.research.ibm.com/comm/pr.nsf/pages/news.20020617_dwsa.html
KC		"Assessing Wireless Security with AiroPeek and AiroPeek NX." A WildPackets Academy Tutorial from www.wildpackets.com, WildPackets Inc., Walnut Creek, CA. January 16, 2003. URL: http://www.wildpackets.com/elements/whitepapers/AiroPeek Security.pdf
ge-		"AiroPeek and Wireless Security: Identifying and Locating Rogue Access Points." A WildPackets Academy Tutorial from www.wildpackets.com, WildPackets Inc., Walnut Creek, CA. January 16, 2003. URL: http://www.wildpackets.com/elements/whitepapers/RogueAccessPoints.pdf
Re		Craiger, J. P. "802.11, 802.1x, and Wireless Security." June 23, 2002. From the SANS' Information Security Reading Room on www.sans.org, The SANS Institute, Bethesda, MD.
		URL: http://www.sans.org/rr/papers/68/171.pdf

	ATTY, DOCKET NO. 6561/53797	SERIAL NO. 10/788,645
INFORMATION DISCLOSURE STATEMENT	APPLICANT Friday, et al.	·
(Use several sheets if necessary)	FILING DATE 3/5/2004	GROUP
	ART UNIT: 2687	EXAMINER NAME: Casca, Fred A.

al	FΩ	RM	- 1	449

\_SHEET 7 OF 8.

60		Baily, S. "Is IEEE 802.1X Ready for General Deployment?" Apri <u>l 7, 2002</u> . From the SANS' Information Security Reading Room on www.sans.org, The SANS Institute, Bethesda, MD.
~	<b>,</b>	URL: http://www.sans.org/rr/papers/9/709.pdf
5	7	"Location Determination Papers", List of publications maintained by Moustafa A. Youssef, Department of Computer Science, University of Maryland, College Park, MD 20742. Available online, and downloaded February 9, 2006 at http://www.cs.umd.edu/~moustafa/location papers.htm
S		"Positioning in Wireless Networks Reference" BINARY Group, Division of Engineering, Brown University, Providence, RI 02912, Available online, and downloaded February 9, 2006 as binary.engin.brown.edu/publication/Positioning Ref.pdf
TC.	)	L.M. Ni, Y. Liu, Y.C. Lau and A.P. Patil. "LANDMARC: Indoor Location Sensing Using Active RFID." Proceedings of the First IEEE International Conference of Pervasive Computing and Communications 2003 (PerCom '03).
ge		G. Wolfle, R. Wahl, P. Wertz, P. Wildbolz and F. Landstorfer. "Dominant Path Prediction Model for Indoor Scenarios." German Microwave Conference (GeMIC) 2005, Ulm (Germany), April 2005 Paper.
pe		P. Wertz, G. Wolfle, R. Hoppe, D. Zimmermann and F.M. Landstorfer. "Enhanced Localization Technique within Urban and Indoor Environments based on Accurate and Fast Propagation Models." European Wireless, 2002, Florence, Italy.
V	$\checkmark$	STEVEN FORTUNE, "Algorithms for prediction of indoor radio propagation", sjf@research.att.com, January 7, 1998, Bell Laboratories, Murray Hill, New Jersey 07974,
æ	1	A. RAJKUMAR, B.F. NAYLOR, F. FEISULLIN AND L. ROGERS, "Predicting RF Coverage in Large Environments using Ray-Beam Tracing and Partitioning Tree Represented Geometry", submitted to the ACM Journal of Wireless Networks after revision on October 12, 1995, AT&T Bell Laboratories, Murray Hill, NJ 07974.
(	V.	REINALDO A. VALENZUELA, STEVEN FORTUNE, and JONATHAN LING, "Indoor Propagation Prediction Accuracy and Speed Versus Number of Reflections in Image-Based 3-D Ray-Tracing", 1998, Bell Laboratories, Lucent Technologies, Holmdel, NJ 07733
FR	<b>Y</b> .	BAHL, P., PADMANABHAN, V. and BALACHANDRAN, A. A Software System for Locating Mobile Users: Design, Evaluation and Lessons. Microsoft Research Technical Report MSR-TR-2000-12 [online], April 2000 [retrieved on 2006-01-26]. Retrieved from the Internet: < URL: http://research.microsoft.com/~padmanab/papers/radar.pdf>
tc	<i>y</i>	PCT Notification of Transmittal of The International Search Report and The Written Opinion of the International Searching Authority, or the Declaration (PCT Rule 44.1), dated 11 January 2006, International Application No. PCT/USO5/06608)
(e		1 <sup>st</sup> Office Action from U.S. Patent No. 10/802,366, the application which was filed on March 16, 2004, entitled "LOCATION OF WIRELESS NODES USING SIGNAL STRENGTH WEIGHTING METRIC"

		ATTY, DOCKET NO. 6561/53797	SERIAL NO. 10/788,645	
INFORMATION DISCLOSURE STATEMENT		APPLICANT Friday, et al.		
<del>-</del>	(Use several sheets if necessary)	FILING DATE 3/5/2004	GROUP	
		ART UNIT: 2687	EXAMINER NAME: Casca, Fred A.	
al.FORM - 1449_			SHEET 8 OF 8.	
80	2nd Office Action from U.S. Patent March 16, 2004, entitled "LOCATION"	N OF WIRELESS NODE		
18	STRENGTH WEIGHTING METRIC	n	. •	
R	Office Action from U.S. Patent No.  March 5, 2004, entitled "Selective T Signal Information in Wireless Node	10/794,842, the application of Wireless C	onnections to Refresh	
R Se	Office Action from U.S. Patent No. March 5, 2004, entitled "Selective T	10/794,842, the application of Wireless Ce Location Infrastructure" 10/848,276, the application ocation Mechanism Feat	onnections to Refresh on which was filed on May	

and not considered. Include a copy of this form with next communication to Applicant.

Apr	13	กล	03:44p

FORM - 1449\_\_\_\_

Apr 13 06 03:44p Mark J. Spolyar	415-480-178	30 p.4
	ATTY. DOCKET NO. 6561/53797	SERIAL NO. 1C/788,645
INFORMATION DISCLOSURE STATEMENT	APPLICANT Friday, et al.	
(Use several sheets if necessary)	FILING DATE 3/5/2004	GROUP
·	ART UNIT: 2687	EXAMINER NAME: Casca, Fred A.

CN - 1449		<del></del>			SHEET 1	OF <u>1.</u>
			U.S. PATENT DOCUMENTS	<del></del>	<del></del>	
*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB-CLASS	FILING DATE
		,				
	_					
		<u> </u>				
			·			
			g Author, Title, Date, Pertinent Pages, Place of Publi			
Fel	/ Written Opinion	of the I , dated 3	nsmittal of The International Se International Searching Authorit 31 March 2006, International App	V. Or	the Decl	d The aration
XAMINER &	1 (1)	(	DATE CONSIDERED			
. +	va of		06/2	66	07	
EXAMINER: initia	I if citation considered whether o	e ant citation is in	confirmation with MOED 600. Owner than the second official If an			

and not considered. Include a copy of this form with next communication to Applicant.